2011 3rd International Conference on Advanced Computer Control

(ICACC 2011)

Harbin, China 18 – 20 January 2011



IEEE Catalog Number: ISBN:

CFP1164F-PRT 978-1-4244-8809-4

CONTENTS

Preface	iii
Organizing Committees	XV
ICACC 2011 Session 1	
Control for thetraveling wave solution to the Degasperis-Procesi equation XijuZong, XingongCheng, YongfengZhang, WanjianBai, JunGao and GuangsongHou	1
A High Efficient Application Communication Solution for GPRS-DTU Huabiao Li, Chong Li, Kai Nan and Zhishi Zhu	7
Research on evaluation method of aluminum alloy pulse MIG welding stability base on approximate entropy Jing Nie, XiaoFeng Meng and Yu Shi	12
A Statistics Modelfor Influencing Factor Analysis of Learning Xiaodong Wang and Yingjie Wu	16
Research on the Information Resources Allocation in University Library Wu Hong, Chang Fei and Li Yuping	20
Backstepping Adaptive Control for A Class of Hydraulic Forging System Chao Jia and Aiguo Wu	25
Temperature Auto-Regulating Equipment Based on the Household Heating Metering System Kai Zhou, Ge Han, Kuihua Han and Boran Han	30
Protein Secondary Structure Prediction via Kernel Minimum Squared Error Yong Xu and Qi Zhu	34
Researching On CRH2 Type's Moving Train Operation Simulation's Compared the Single-mass-string Model in the High-speed Railway Special Passenger Line of China Sunqi and Liminzhi	39
Satellite Orbit Prediction Based on Two-stage Filter Li Yan-hui and Gao Yu-liang	44
ICACC 2011 Session 2	
Seamless Montage of Natural Texture Guanglin Cheng and Junyu Dong	48
Semi-Supervised Classification on "Warm or Cool" Color in Tongue Images Bo Huang, David Zhang, Hongzhi Zhang, Yanlai Li and Naimin Li	52
Evaluation of Groundwater Carrying Capacity in Irrigation District Using Improved PSO algorithm CHEN Nanxiang, QU Jihong and YANG LI	56
Tire Side Slip Rolling Simulation with Flexible Carcass Dang Lu and Konghui Guo	60

A Fast Method for Spaceborne SAR Image Formation Based on HLA Liu YuJing, Li ChunSheng, Yang Wei and Xue LingLing	65
Research on the General Algorithm of Cognitive Map Reasoning Zhuang Chen, Huageng Tian, Guo Zhang and Qian Wu	69
Unattended Power Monitored Control System Design Chao Wu, Han Ye and Quansheng Yang	74
Microarc Oxidation Power Supply Based on Automatically Control Yue Li, Hanhua Wu, Jiafu Wang, Genyu Chen and Songnan Yu	79
EIPv6: A Reduced IPv6 Protocol Stack for Embedded Systems Yihua Huang, Zhiping Jia, Xin Li and Hui Xia	83
Application of Grey Prediction Theory to Forecast Technology Input within the Chinese High-tech Industries <i>Wuwei Li</i>	88
ICACC 2011 Session 3	
Comparison of Evaluation for Vendor Selection under E-commerce Based on Grey Theory Wuwei Li and Ao Chen	93
Dynamic Temperature-Aware Task Scheduling Based onSliding Window Model for MPSoCs Luguang Wang, Zhiping Jia, Xin Li, Yang Li and Meikang Qiu	98
A Semantic Grading Model Integrated Local and Global Semantic Relatedness for English Text Guiming Huang, Shiwei Duan and Ya Zhou	104
Study on RBF Neural Network Based on Swarm Intelligence Jian Guo and E Dong	108
Modeling and Evaluation of Trust in Cloud Computing Environments Qiang Guo, Dawei Sun, Guiran Chang, Lina Sun and Xingwei Wang	112
The Application of Mobile Agent in E-Commerce Weina He and Gaoyuan Liu	117
Frication Compensation and Disturbance Observer Design for a High Acceleration Precision Direct Drive Motion Stage Li Teng, Liu Yanjie and Sun Lining	120
Control Scheme for Multiple-input-multiple-output Processes with Time Delays Zengrong Hu, Feng Xue and Jin Qin	125
Stereovision Aided Navigation of an Autonomous Surface Vehicle Jianhua Wang, Pingping Huang, Changfeng Chen, Wei Gu and Jianxin Chu	130
Adaptive Control for Nonlinear Systems Based on Backstepping Naibao He, Qian Gao, Chenglong Gong and Changsheng Jiang	134

ICACC 2011 Session 4 Algorithmic Method of Analysis of Time Series Data for Definition of Prognostic 138 Parameters of Engine Fault Alexandr Kirillov, Olga Kirillova and Sergey Kirillov The Key Technologies of Distributed Combat Simulation Scene Based on VIRTOOLS 143 Li Zhen-ya The Design and Implement of Apparatus on Water-content in Material Pulp 147 XIA Guo-hong Variation of Received Signal Strength in Wireless Sensor Network 151 Lisheng Xu, Feifei Yang, Yuqi Jiang, Lei Zhang, Cong Feng and Nan Bao A Study on 2D and 3D Weighted Centroid Localization Algorithm in Wireless Sensor 155 Networks Lisheng Xu, Ke Wang, Yuqi Jiang, Feifei Yang, Yuhang Du and Qingchao Li 160 Robust Control for Electro-hydraulic Servo Systems Driven by Double-rod Actuators Jinping Yu, Yuanchun Ding and Falu Weng The Main Peak Estimate Algorithm based on BOC(2n,n) Signal 165 Fang Liu, Yong-xin Feng and Ming-hao Tian Virtual Instrument based Online Monitoring, Real-Time Detecting and Automatic Diagnosis 169 Management System for Multi-Fiber Lines Wanchang Jiang, Jisheng Sui and Peng Ren Online Registration System 174 E. Shafie, A. Al-Ajlan, K. Aldrawiesh, A. Bajahzar and Y. Al-Saawy A Fourth Order Partial Differential Equation Model From the Weber's Total Variation for 180 Image Restoration ZHAO Dong-Hong and WANG Lai-Sheng ICACC 2011 Session 5 Autonomous Flight Control System Designed for Small-Scale Helicopter Based on 185 Approximate Dynamic Inversion Zhiyang Zhang, Fei Hu and Jian Li Rapid 3D Conceptual Design Based on Hand Gesture 192 Kang Zhong, Jinsheng Kang, Shengfeng Qin and Hongan Wan Improving Convergence of the MPNLMS Algorithm for Echo Cancellation 198 Li Xu and Yongfeng Ju

202

206

Prediction of Protein Secondary Structure using Large Margin Nearest Neighbor

A Modified Background Calibration Technique for Multi-bit Delta-Sigma Modulators

Classification

Wei Yang, Kuanquan Wang and Wangmeng Zuo

Intelligent and Innovative Valve Control DCS-based in Large Tank farm Oil Terminal Amir Firoozshahi, Hossein Allahyari and Farzad Haghdosti	209
An Integrated Method for Breast Mass Segmentation in Digitized Mammograms Ming Zhang, Yingying Chai and Jianzhong Wang	214
Analysis of Security Standardization for IPTV LU Tianbo, XIE Feng, PENG Yong and XIE Jin	219
A fast and efficient nearest neighbor method for protein secondary structure prediction Wei Yang, Kuanquan Wang and Wangmeng Zuo	224
A Model of Choice in Earthquake Evacuation Cheng-An Tai, Yung-Lung Lee and Ching-Yuan Lin	228
ICACC 2011 Session 6	
Research on WLAN Security Technology Based on IEEE 802.11 Jiantao GU, Ji ZHAO and Wei LI	234
A Context-based Framework for Web Services Discovery Ye Na, Zhao Yinliang and Li Jian	238
A Parallel Approach To Train FLANNF or An Adaptive Filter Nachiketa Tarasia, ManojKumarMishra, PrakashChandraDash and SaktiKumarSamal	242
The Study of Virtual Simulation for 5dof Upper-limb Rehabilitation Robot Li Xing, Wang Jianhui, Fang Xiaoke and Ji Wen	247
Ship Resistance Performance Optimization Design Based on CAD / CFD Feng Baiwei, Hu Chunping, Liu Zuyuan, Zhan Chengsheng and Chang Haichao	251
Investigation of Semi-active Hydro-pneumatic Suspension Control using Neural Network Based Sliding Mode Method Sizhong Chen and Yuzhuang Zhao	256
Bitrate Allocation for 3-D Wavelet VideoCoder Jin Xuesong, LinMaoliu, ZhaoZhijie, ChenMing and FanZhipeng	261
Applying BP Neural Network in High-rising Buildings Fire Risk Assessment Yuanchun Ding, Falu Weng and Jinping Yu	265
Analysis of Robust Stability for Uncertain Time-varying Delay Discrete Singular Systems <i>Yuanchun Ding, Xiaohua Jiang and Jinping Yu</i>	269
Random Drift Suppression Method of MEMS Gyro Using Federated Kalman Filter Guo-xing Shi, Shu-xing Yang and Zhong Su	274
ICACC 2011 Session 7	
A Weak Target Detection Method for GPS based Passive Radar	278

The Design of Automatic Control System of Auxiliary Heating Device in Thermostatic Tank Ma Chun-sheng and Zhang Zhi-min	282
Research on Image Restoration of Roll-Swing Imaging Seeker Yang Bai, Hongwei Zhang, Xuefeng Han, Qun Wei, Hongguang Jia and Lihong Guo	287
Tongue Coating Image Retrieval Bo Huang, David Zhang, Yanlai Li, Hongzhi Zhang and Naimin Li	292
Tongue Color Visualization for Local Pixel Bo Huang, David Zhang, Hongzhi Zhang, Yanlai Li and Naimin Li	297
Fuzzy Control System Simulation of Retractable Tail Frame of Scraper Conveyor Liping Zhang, Wei Li, Yuqiao Wang, Guangxin Zhou, Qigao Fan, Xuefeng Yang and Guo Ye	302
A Self-Organizing Maps Algorithm for Gene Expression data Clustering Based on Feature's Distribution Huijie Cheng, Guoyin Zhang and Songjiang Lou	307
A Joint Resource Allocation Algorithm for Cooperative Communications Rui Chen, Supeng Leng and Xiaoyan Huang	311
Study on Design and Implementation of Manufacturing Process Optimization System Based on Energy Consumption Ke ZHOU	316
Fault Diagnosis of Automobile Engine Based on Support Vector Machine Wang Dejun, Xing Tianliang, Lin Chengdong and Wang Lihua	320
ICACC 2011 Session 8	
Parameter estimation of Alpha-Stable Distributions Based on MCMC <i>HAO Yan-ling, SHAN Zhi-ming, SHEN Feng and LV Dong-ze</i>	325
Variable Frequency Speed-regulation System of Elevator Using PLC Technology JIANG Jing and ZHANG Xuesong	328
Extraction of Fetal Electrocardiogram using Recursive Least Squares and Normalized Least Mean Squares Algorithms Shi-jin Liu, Da-li Liu, Jing-quan Zhang and Yan-jun Zeng	333
PN Code Acquisition Using Locally Optimum Statistics in Blind Channels SHEN Feng, GAI Meng and HE Rui	337
UniTire Steady State Model: Overview and Applications Dang Lu and Konghui Guo	341
Active Vibration Control of a Flexible Beam Based on Experimental Modal Analysis Junfeng Hu, Dachang Zhu, Qiang Chen and Qihua Gu	346
Multimedia Ontology Modeling: An Approach Based on MPEG-7	351

Functional Testing System Based on LabVIEW for Gas-fueled Automobile Engine ECU <i>Huizong Feng, Fenglin Liu and Yang Xu</i>	357
Research on Positive and Negative Slope LFM Signal Joint Coding Communication Technology based on Fractional Fourier Transform Yun Chen, Yilin Wang, Jidan Mei and Ping Cai	362
Realization of Current-Mode General Nth-Order Filter Based on Current Mirrors Jin Feng, Chunyue Wang, Mujun Zang and Yafei Ren	367
ICACC 2011 Session 9	
Implementation of Service-based E-government and Establishment of State IT Components Interoperability at Local Authorities Ingrid Pappel and Ingmar Pappel	371
Unscented Kalman Filter Applied to Noisy Synchronization of Rossler Chaotic System Komeil Nosrati, Ali Shokouhi Rostami, Asad Azemi and Naser Pariz	378
Scanning Program of Image Guided Missile Basing On Parabolic Trajectory Wang Yandong	384
The Research of the Core Inherited Tree in Softerware Network LI Peng, ZHANG Shaocheng, MA Li, MA Ji, LI Haoyu and YANG Xiaofeng	388
BEST-WORST Ant System Yan Zhang, Hao Wang, Yonghua Zhang and Yun Chen	392
FLOMA: Statistical Fault Localization for Mobile Embedded System Bo Jiang, Zhifang Liu, Xiang Long, Xiaopeng Gao and W.K. Chan	396
Research and Design of High-speed Dispatch-typesetting System Based on USB2.0 Xianmin Wei	401
Research and Development of Rubber Tree Germplasm Resource Information Management System Based on C/S and B/S Integrated Structure *Xianmin Wei*	404
Network Center's Highly-Efficient Management Solutions based on Intel PXE-based Remote Cloning System Li Jinhui, Zhang Ke and Zhang Fang	408
In-situ Optimal Control of Nutrient Solution for Soilless Cultivation Feng Chen, Haidong He and Yongning Tang	412
ICACC 2011 Session 10	
The Design of Earth-Moon Transfer Trajectory Using Sun-Earth L1 Libration Point Manifolds Han-qing ZHANG and Yan-jun LI	417
A Novel Method for Task Scheduling in Distributed Systems Using Max-Min Ant Colony	422

Opti	m	iza	ation	
λ	1	II	$V_{\alpha\alpha}$	

M. H. Kashani and R. Sarvizadeh

A Novel Trusted Routing Scheme Using Attribute Similarity for VANET Jingwen Cui, Qiang Gao and Yanheng Liu	427
An Integrated System for Astronomical Telescope Based on Stellarium Jitong Chen, Lingquan Meng, Xiaonan Wang and Chenhui Wang	431
The Virtual Community of Digital City Based on Google Earth Yusheng Miao, Xiaonan Wang, Haoxin Li and Chenhui Wang	435
Application of Multi-sensor Data Fusion Technology in Target Recognition Xiao Yanghui and Shi Zelin	441
Clustering Algorithm Based on Condensed Set Dissimilarity for High Dimensional Sparse Data of Categorical Attributes Sen Wu, Juanjuan Liu and Guiying Wei	445
Adaptive ant colony algorithm and its application to parameters optimization of PID controller Jiajia He and Zaien Hou	449
Edge Subpixel Location of Ellipse in Computer Vision Measurement Li Baozhang and Cui Yanping	452
A New Algorithm for Thread Cutting Entrance Song Li, Di Li and Yizong Lai	457
ICACC 2011 Session 11	
Improved Network Coding Based on ODMRP Protocol in Ad Hoc Network Tao Yang, Wang Gang, Zhao Qiang, Lin Jian and Wan Jun	461
DC Motor Control with Comparative Method for Controller Validation Morteza Moradi, Sara Abhari and Farzaneh Dehghan	465
Chaotic Attitude Motion of the 3D Rigid Pendulum Chang Jun and Ge Xinsheng	470
A Survey Of Optical Networks And Its Visual Management and Control Zhan Mei, Dongsheng Zhao and Jihong Liu	473
Based on Statistical Analysis and 3D Region Growing Segmentation Method of Liver Junbin Huang, Wenhong Qu, Lingquan Meng and Chenhui Wang	478
Stability Analysis of Runge-Kutta Methods for Nonlinear Impulsive Differential Equations Shufang Ma and YuangangZu	483
Applying Data Mining and HPC for Water Quality Assessment and Prediction Ruijian Zhang, Hairong Zhao and Yong Piao	487
An Integral Variable Structure Compensation Method for Electronic Throttle Control with	492

Yang Zhang and Nobuo Kurihara	
Real-Time InteractiveHeartIllustrationPlatformviaHardwareAccelerated Rendering Lei Zhang, ChangqingGai, KuanquanWang and WangmengZuo	497
Research on the Service-Oriented Business Ecosystem Sufen Li and Yushun Fan	502
ICACC 2011 Session 12	
Real-time Deformations Simulation of Soft Tissue by Combining Mass-Spring Model with Pressure Based Method Yanfang Yang, Rui Xiao and Zhenyu He	506
Optimum Design of Integral Type Steering Mechanism Based on MATLAB Hui Wang and Wenming Zhang	511
Improved Greedy Snake Model for Detecting Accurate Pupil Contour Ann A. Jarjes, Kuanquan Wang and Ghassan J. Mohammed	515
Myocardial Fiber Track-Oriented Analysis Based on the FCM Method Yongfeng Yuan, Shuhan Kong and Kuanquan Wang	520
Dynamical Cache Partitioning Based on cache Missing ratio and process priority Shiping Du, Gaochao Xu, Xiaozhong Geng and Yushuang Dong	524
Design and Implementation of A Myocardial Ion Channel Simulation Platform Jihong Liu, Yue Cui and Hongwei Lei	529
Design of a Crosspoint Queued Router for a Micro-network in SoCs Wen-Fong Wang, Jhih-Sian Li and Ching-Sung Lu	533
Joint Palmprint and Palmvein Verification by Dual Competitive Coding Nan Luo, Zhenhua Guo, Gang Wu and Changjiang Song	538
Local-Global-Based Palmprint Verification Nan Luo, Zhenhua Guo, Gang Wu, Changjiang Song and Lili Zhou	543
A New Strategy of Interferogram Noise Redution for In SAR Li Shuang, Xu Huaping, Zhang Lvqian and Xue Lingling	548
ICACC 2011 Session 13	
A Semantic Negotiation Model for Service Property Value Between Service Agents Zhai Sheping	552
Improvement in Extension of Ant Colony Optimization and Its Appliance Ji-yun Bai and Shi-yong Li	557
A Contactless Hand Shape Identification System Cui Xin, Xiangqian Wu, Zhao Qiushi and Tang Youbao	561
Research of Network security Assessment System Based on Vulnerability Scan	566

Symbolic Computation and Construction of Exact Travelling WaveSolutions to the variant Boussinesq equations Conggang Liang and Zhiru Zhuang	570
Construction of Theta Function Solutions to KdV-MKdV Equation Based on Mathematica <i>Yongjie Li and Zhiru Zhuang</i>	574
Bifurcation Analysis in Neural Network with Delayed Feedback and Application to Chaotic Control Chunyu Gao and Wenlong Wang	578
Radiation Characteristics Of The Electric Dipole Excited By Surge Impulse Current <i>Chen Hui</i>	582
The Effect of Backlash Nonlinear on Resonance Frequency of Electric Actuator Transmission System Xuefeng Han, Ming Ge, Yang Bai, Hongguang Jia and Wenqi Ge	586
A Traffic Parameter Detection Based on Computer Vision Jianxin Chen, Qing Liu and Junqin Huang	591
ICACC 2011 Session 14	
Hybrid Methods for 3D Models Retrieval Based on Geometric Ratios and Statistical Information Xu-tang ZHANG, Xiao-feng Chen and Li-jun Jiang	595
A New Layer by Layer Training Algorithm for Multilayer Feedforward Neural Networks Yanlai Li, Tao Li and Kuanquan Wang	600
Observability of Geomagnetism/GPS/SINS Integration During Maneuvers Hongqian Lu, Mingming Li, Zhengmin Chen and Xianlin Huang	604
Aerodynamics/Propulsion Integrated Modeling for Control of Hypersonic Vehicle Hong Qian Lu, Dong Ming Ge and Xian Lin Huang	610
Edge Detection Based on Fuzzy 2-partition Entropy Approach Yi Li and Zhijun Gao	616
Application of the BP Neural Network Classification Model in the Value-added Services of Telecom Customers Zhijun Gao, Wenlong Ding and Guanghui Wang	620
Learning with Multiple Gaussian Distance Kernels for Time Series Classification Lei Liu, Wangmeng Zuo, David Zhang and Dongyu Zhang	624
A Density-based Clustering Algorithm for Weighted Network with Attribute Information Wu Lingyu and Gao Xuedong	629
RESEARCH ON INTELLIGENT CAPP IN ELECTRICAL DISCHARGE MANUFACTURING BASED ON WEB	634

Zhao Jinzhi and Liu Yuantao

Multiple Mobile Robots Formation Control and Obstacle Avoidance Kong-Yi WU	639
Determining Optimal Retrieval Points Mechanism for RSS Documents Chaowanan Khundam and Ladda Preechaveerakul	644
Multi Criteria Decision Making (MCDM): A Modified Partial Order Theory (POT) Approach Mehdi Rezagholizadeh, Alireza Fereidunian, Behrad Dehghan, Behzad Moshiri and Hamid Lesani	650
Rgtur gevkxgu''qp''Rtqeguu''O kpkpi ''y kyj kp'Enqwf''Eqorwkpi	'"""658
'''M0J cwpi .'[0Ej gp.'[0Ej wpi	